30

Attorn Docket: EMR-00401 EMC Docket: EMC-01-195

Express Mail Label: EL 719919015 US

What is claimed is:

Sul-A7

5

1. A cache, comprising:

a\front-end interface that receives data access requests that specify respective data storage addresses;

a back-end interface that can retrieve data identified by the data storage addresses;

cache storage formed by at least two disks; and

- a cache manager that services at least some of the requests received at the front-end interface using data stored in the cache storage.
- 2. The cache of claim 1, wherein the front-end interface comprises an interface conforming to a protocol.
- 3. The cache of claim 2, wherein the protocol comprises at least one of the following: SCSI (Small Computer System Interface), Fibre Channel, Infiniband, and IDE (Integrated Device Electronics).
- 4. The cache of claim 1, wherein the disks comprise disks having platters less than 3.5 inches in diameter.
- 5. The dache of claim 4, wherein the disks comprise disks having at least one of the following platter sizes: 2.5 inches, 1.8 inches, and 1 inch in diameter.
 - 6. The cache of claim 1, wherein the cache implements a RAID (Redundant Array of Independent Disks) scheme using the disks.

Attorn Docket: EMR-00401

EMC Docket: EMC-01-195

Express Mail Label: EL 719919015 US

- 7. The cache of claim 1, wherein the cache performs at least one of the following operations: requesting data from a back-end storage system, retrieving requested data from the disks, sending data to the back-end system for writing, determining the location of back-end system data within the disks, and removing data from the disks.
- 8. The cache of claim 1, wherein the addresses specify storage locations of a back-end storage system that includes a collection of one or more disks.
- 9. The cache of claim 1, wherein the requests comprise I/O (Input/Output) requests.
- 10. The cache of claim 1, wherein the data storage addresses comprise data storage addresses within an address space.
- 11. The cache of claim 10, wherein the address space comprises an address space of back-end storage.
- 12. The cache of claim 10, wherein the address space comprises an address space of a different cache.
- 25 13. The cache of claim 1, wherein the cache storage comprises cache storage having more than one disk spindle.
 - 14. A method of servicing data access requests at a cache, the method comprising:

30

AttorN Docket: EMR-00401

EMC Docket: EMC-01-195

Express Mail Label: EL 719919015 US

receiving the data access requests at the cache, the cache having cache storage formed by at least two disks, the requests specifying respective data storage addresses; and

servicing at least some of the requests using data stored in 5 the disks.

- 15. The method of claim 14, wherein the requests comprise requests conforming to a protocol.
- 16. The method of claim 15, wherein the protocol comprises at least one of the following: SCSI, Fibre Channel, Infiniband, and IDE.
- 17. The method of claim 14, wherein the requests comprise at least one read request.
- 18. The method of claim 14, wherein servicing the requests comprises retrieving data from the back-end storage and storing the data in at least one of the disks.
- 19. The method of claim 18, wherein storing the data comprises storing the data in accordance with a RAID scheme.
- 20. The method of claim 14, wherein servicing the requests comprises determining whether the collection of disks currently stores the requested data.
 - 21. The method of claim 14, wherein the data storage addresses comprise data storage addresses within an address space.

5

Attorio Docket: EMR-00401 EMC Docket: EMC-01-195 Express Mail Label: EL 719919015 US

- 22. The method of claim 21, wherein the address space comprises an address space of a back-end storage system formed by a collection of disks.
 - 23. A data storage system, comprising:
- a back-end storage system having an address space, addresses in the address space identifying blocks of storage; and
- a cache for the back-end storage system having a lesser storage capacity than the back-end storage system, the cache including:
- a front-end interface that receives I/O (Input/Output) requests that specify respective addresses of back-end storage blocks;
- a back-end interface that communicates with the backend storage system;
- cache storage formed by at least two disks having platter diameters less than 3.5 inches; and
- a cache manager that services at least some of the I/O requests received via the front-end interface using blocks temporarily stored in the cache storage.